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MULTILAYER CERAMIC SUBSTRATE, METHOD FOR MANUFACTURING THE SAME, AND ELECTRONIC DEVICE

ABSTRACT OF THE DISCLOSURE

A method for manufacturing a multilayer ceramic substrate includes a firing step wherein low-temperature-sinterable ceramic material contained in green base layers and inorganic material contained in green constraining layers chemically react each other, whereby a reaction layer is formed along an interface between the green base layer and the green constraining layer. The reaction layer acts to enhance a bonding force between the green base layer and the green constraining layer.